

ABSTRACT OF THE DISCLOSURE

A handheld spraying device having a quick disconnect assembly for releasably securing a spray body having a valve mechanism therein to a water line.

The device includes a nozzle assembly affixed to a water line that includes a pair of

5 opposed projecting wing portions that are spring biased into a pair of opposed seats formed in the spray body. An elongated opening transversely aligned with the seats is provided in the spray body for the passage of the nozzle assembly therethrough upon the wing portions thereof being aligned with the opening. Upon urging the nozzle assembly inwardly within the spray body against an interior spring so as to

10 raise the wing portions off the seats and rotating the line and affixed nozzle assembly approximately 90° with respect to the spray body, the line and nozzle assembly can be withdrawn, disconnecting the spray body from the line.

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